## Claims:

- 1. A method of printing double sided documents on a printer device, said method comprising:
- 5 printing at least one first side of at least one media sheet in a single operation;

printing a set of user instructions for instructing a user to introduce said at least one media sheet into said printer device; and

10

printing at least one second side of said at least one media sheet.

2. A method of printing double sided documents on a printer device, said method comprising:

15

formatting said document into a form suitable for printing onto first sides of a plurality of media sheets in a single operation;

generating a set of user instructions for instructing a human user to
20 manipulate said plurality of media sheets and enter said sheets into said printer
device; and

printing said set of user instructions.

25 3. The method as claimed in claim 2, further comprising:

formatting said document into a form suitable for printing onto a set of second sides of said plurality of media sheets; and

printing said document onto said set of second sides of said plurality of media sheets.

4. The method as claimed in claim 2, comprising:

printing said document onto a set of second sides of said plurality of media sheets; and

5

activating said printing of said second sides in response to a user command input via a user interface of said printer device.

5. The method as claimed in claim 2, comprising:

10

printing said document onto a set of second sides of said plurality of media sheets; and

- activating printing of said set of second sides in response to an activation signal input via a user interface at a computer entity.
  - 6. A printing system comprising:
- a computer entity capable of generating a print job;

a printer device for printing a plurality of sheets of print media according to said print job;

25 said printing system operable for:

printing first sides of a set of said print media sheets; and

- printing a set of instructions for entering said set of printed print media 30 sheets into said printer device for printing second sides of said media sheets.
  - 7. The printing system as claimed in claim 6, further operable for:
    P0933.spec

printing said second sides of said plurality of print media sheets in response to a signal input by a human user.

8. The printing system as claimed in claim 6, further operable for:

printing said second sides of said plurality of print media sheets in response to a signal input by a human user, wherein said input signal is input via a graphical user interface.

10

15

5

9. The printing system as claimed in claim 6, further operable for:

printing said second sides of said plurality of print media sheets in response to a signal input by a human user, wherein said input signal is received via a printer user interface positioned on said printer device.

## 10. A print job comprising:

a plurality of pages of information arranged in a data format comprising a plurality of first sides and a plurality of second sides; and

a user information data, describing instructions to a human user for orientation of a set of media sheets for entry into a printer device.

- 11. The print job as claimed in claim 10, further comprising a pause command for pausing printing of said media sheets after a print operation of a set of first sides of said media sheets.
- 12. Program code instructions for controlling a print system, said program code instructions comprising:

- a component for generating a user instructions, said user instructions specifying an orientation for entering a set of media sheets into an input tray of a printer device; and
- a component for automatically activating printing of said user instructions along with printing of said media sheets.
  - 13. The program code as claimed in claim 12, configured so as to print said user instructions on a separate sheet of media which is additional to a set of media sheets used for printing of a document.
  - 14. The program code instructions as claimed in claim 12, operable for printing said user instructions on a same media sheet as used for printing a document sent for printing.

15

10

- 15. A printed instruction sheet containing a set of instructions advising a human user on orientation of a stack of print media, for entering said stack of print media into an input tray of a printer device.
- 16. An electronic print job data comprising data for printing an instruction sheet as claimed in claim 15.
  - 17. A printing system operable for:
- printing first sides of a set of print media sheets; and

printing a set of instructions for entering said set of printed print media sheets into a printer device for printing second sides of said media sheets.

The printing system as claimed in claim 17, further operable for:

printing said second sides of said plurality of print media sheets in response to a signal activated by a human user.

19. A method for printing two sided documents, said method5 comprising:

formatting a plurality of document pages in a form suitable for printing on a plurality of sheets of print media;

printing first sides of said plurality of sheet media with said document;

printing instructions for handling of said plurality of sheets of media;

manipulating said plurality of sheets of media in accordance with said set of printed instructions;

placing said set of media sheets into an input tray of a printer device; and printing second sides of said plurality of media sheets with said document.

20

- 20. A method of sending a print job for double sided printing on a printer device, said method comprising:
- sending an DUPLEX ON instruction signal to said printer device, indicating a duplex printing mode;

sending a user instruction for instructing a user to manipulate at least one media sheet at said printer device; and

sending a document file to said printer device for printing.

21. A method of printing a received print job for double sided printing of a document on a printer device, said method comprising:

receiving a document file at said printer device, said document file comprising a set of consecutive pages;

receiving a DUPLEX ON instruction signal at said printer device, instructing said printer device to adopt an interrupted printing mode for printing said a document;

10

5

in response to said DUPLEX ON instruction printing a first set of pages of said document on first sides of said media sheets;

receiving a user instruction for instructing a user to manipulate at least one media sheet at said printer device;

printing said user instructions on at least one media sheet; and

printing a second set of pages of said document on second sides of said media sheets, said second set of sides being alternating with said first set of sides.

20